

161057

From: Sent:

Chan, Christina

To: Subject: Monday, August 01, 2005 1:22 PM Bausch, Sarae; STIC-Biotech/ChemLib RE: Sequence rush search 09/912072

Please rush. Thanks Chris

Chris Chan SPE, 1644 TC 1600 New Hire Training Coordinator 571-272-0841 Remsen 3E89

> ----Original Message-----From: Bausch, Sarae

Sent: Monday, August 01, 2005 12:39 PM To: Chan, Christina

Subject:

Sequence rush search 09/912072

Could I get a rush on a standard nucleic acid sequence search - no pending databales for the following SEQ IDs for 09/912072:

24 (348 nt in length) 34 (281nt in length) 35 (240 nt in length) 37 (138nt in length)

Thanks.

Sarae Bausch, Ph.D. USPTO Art Unit 1634 REM 2 E 84 Mailbox: REM 2 C 70 (571) 272-2912

STAFF USE ONLY	
Searcher:	
Searcher Phone: 2-	
Date Searcher Picked up:	
Date Completed:	
Searcher Prep/Rev. Time:	
Online Time:	

Type of Search		
NA#:	AA#:	
Interference:	SPDI:	
S/L:	Oligomer:	
Encode/Trans	sl:	
Structure#:_	Text:	
Inventor:	Litigation:	

**********
Vendors and cost where applicable
STN:
DIALOG:
QUESTEL/ORBIT:
LEXIS/NEXIS:
SEQUENCE SYSTEM:
WWW/Internet:
Other(Specify):

		Results
7.	pub-date > 1984 and pub-date < 2002 and FULL-TEXT(cultivar) and FULL-TEXT (AFLP) [All Sources(- All Sciences -)]	52
6.	pub-date > 1984 and pub-date < 2002 and FULL-TEXT(cultivar w/50 breeding) and FULL-TEXT(AFLP) [All Sources(- All Sciences -)]	27
5.	pub-date > 1984 and pub-date < 2002 and FULL-TEXT(cultivar w/50 breeding) and FULL-TEXT(AFLP or genetic or polymorphism) [All Sources(- All Sciences -)]	1057
4.	pub-date > 1984 and pub-date < 2002 and FULL-TEXT(cultivar w/50 (poinsettia or Euphorbia)) and FULL-TEXT(AFLP or genetic or polymorphism) [All Sources(- All Sciences -)]	13
3.	pub-date > 1984 and pub-date < 2002 and FULL-TEXT(cultivar w/50 (poinsetta or Euphorbia)) and FULL-TEXT(AFLP or genetic or polymorphism) [All Sources(- All Sciences -)]	3
2.	pub-date > 1984 and pub-date < 2002 and FULL-TEXT(breeding w/50 (poinsetta or Euphorbia)) and FULL-TEXT(AFLP or genetic or polymorphism or cultivar)  [All Sources(- All Sciences -)]	7
1.	pub-date > 1984 and pub-date < 2002 and FULL-TEXT(breeding w/50 (poinsetta or Euphorbia) w/50 (AFLP or genetic or polymorphism)) [All Sources(- All Sciences -)]	4

Copyright © 2005 Elsevier B.V. All rights reserved. ScienceDirect $\circledR$  is a registered trademark of Elsevier B.V.

```
FILE 'MEDLINE, BIOSIS, EMBASE, CAPLUS, AGRICOLA' ENTERED AT 14:34:16 ON
     01 AUG 2005
            554 SEA ABB=ON PLU=ON BREEDING (S) AFLP
L1
             13 SEA ABB=ON PLU=ON L1 (S) HISTORY
L2
            120 SEA ABB=ON PLU=ON L1 (S) CULTIVAR
84 SEA ABB=ON PLU=ON L3 AND PLANT
L3
L4
L5
             64 DUP REM L4 (20 DUPLICATES REMOVED)
             64 SORT L5 PY A
L6
                D L6 BIB ABS 1-10
                D L6 BIB ABS 11-20
             13 SEA ABB=ON PLU=ON L1 (S) HISTORY
L7
             7 DUP REM L7 (6 DUPLICATES REMOVED)
r_8
                D L8 BIB ABS 1-7
L9
              O SEA ABB=ON PLU=ON L1 (S) INTRACULTIVAR
L10
              5 SEA ABB=ON PLU=ON L1 (S) INTRA
L11
             3 DUP REM L10 (2 DUPLICATES REMOVED)
               D L11 BIB ABS 1-3
L12
              4 SEA ABB=ON PLU=ON AFLP (S) POINSETTIA
             2 DUP REM L12 (2 DUPLICATES REMOVED)
L13
               D L13 BIB ABS 1-2
              8 SEA ABB=ON PLU=ON BREEDING (S) POINSETTIA
L14
              6 DUP REM L14 (2 DUPLICATES REMOVED)
L15
                D L15 BIB ABS 1-6
             22 SEA ABB=ON PLU=ON GENETIC (S) POINSETTIA
L16
             16 DUP REM L16 (6 DUPLICATES REMOVED)
L17
                D L17 BIB ABS 1-16
              8 SEA ABB=ON PLU=ON POLYMORPHISM (S) POINSETTIA
L18
              5 DUP REM L18 (3 DUPLICATES REMOVED)
L19
                D L19 BIB ABS 1-5
             43 SEA ABB=ON PLU=ON CULTIVAR (S) POINSETTIA (S) (DETECT? OR
L20
                IDENTIF? OR EVALU?)
L21
             31 DUP REM L20 (12 DUPLICATES REMOVED)
                D L21 BIB ABS 1-31
                D L21 BIB ABS 1-31D
             21 SEA ABB=ON PLU=ON EUPHORBIA (S) (PULCHERRIMA OR HETEROPHYLLA)
L22
                 (P) (AFLP OR GENETIC OR POLYMORPHISM)
L23
             14 DUP REM L22 (7 DUPLICATES REMOVED)
L24
             14 SORT L23 PY A
                D L24 BIB ABS 1-14.
```